

ABSTRACT

The drink- and pour closure comprises an end connector (1) with radially projecting flange (5) at bottom for welding on a composite pack or an end connector (1) with a formed threaded cap at bottom for screwing on a bottle thread. A mouth- or pouring piece (2) can be put on the end connector (1), said pouring piece forming a pierce-cutter (13) on the inside of the end connector and said pierce-cutter fitting into the same as nipple. With its bottom edge (18), it forms at least one pierce point (17) and, starting from it, a swung cutting edge (18) rises at an angle to the rotation axis of the nipple. Further, the mouth- or pouring piece (2) forms a sleeve (7) on the outer side of the end connector, surrounding the same. Between the outer side of the end connector (1) and inner side of the sleeve (7), guiding devices, engaging with one another, are formed, which effect a rotation of the mouth- or pouring piece (2) on the end connector (1) when the mouth- or pouring piece (2) is pressed down on the end connector (1), so that the pierce-cutter (13) cuts open a disc from the composite- or foil material and it then folds downward.

(Figure 3)